

DIALOG(R) File 351: Derwent WPI

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WPI Acc No: 1998-169743/199816

XRPX Acc No: N98-134764

Directionally sensitive hearing aid incorporating two microphones -

enables direction of source of sound to be recognised from difference in

arrival times at opposite ends of acoustic channel

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Number of Countries: 003 Number of Patents: 004

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week	
DE 19635229	A1	19980312	DE 1035229	Α	19960830	199816	В
DK 9700979	A	19980301	DK 97979	A	19970828	199822	
US 6069963	A	20000530	US 97914341	A	19970815	200033	
DE 19635229	C2	20010426	DE 1035229	A	19960830	200124	

Priority Applications (No Type Date): DE 1035229 A 19960830

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

DE 19635229 A1 8 H04R-025/00 DK 9700979 A H04R-025/00 US 6069963 A H04R-025/00 DE 19635229 C2 H04R-025/00

Abstract (Basic): DE 19635229 A

The aid encloses a slightly curved acoustic channel (3) with an opening (4,5) at each end closed by a cover (9,10). The internal wall is coated e.g. with metallisation (20) for radiation screening.

Two microphones (1,2) spaced apart along the channel detect the propagated sound. Parameters such as gain or sensitivity are adjustable by knobs (6,7) on the outer face of the channel. If so-called Si microphones are used the amplifying and filtering circuits may be integrated on the same chips.

ADVANTAGE - Good directional effect is achieved with better protection against contamination of sound inlets and good electromagnetic screening.

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